Next 1 Page(s) In Document Exempt

TAPSEGRET

IN 70086

AHRON:

性制造 医

1/200 0P51-10

TOPSECRET 260122Z CIT 9791	25X1A
IMMEDIATE INFO PRIORITY	25X1A
OXCART/BLACKSHIELD/OPS	25X1A
	25X1A

- A. TYPHOON DINAH REPORT.
- B. PRESENT TYPHOON CONDITION IS 1 CAUITON AS OF 26/0045Z.
- C. LOCATED 24.1N 127.5E AT 125 NM.
- D. MOVING NNE AT 8 KNOTS.
- E. MAXIMUM SUSTAINED WINDS AT CENTER OF TYPHOON ARE 85 KNOTS WITH PEAK GUSTS ESTIMATED TO BE 120 KNOTS.
- F. NONE.
- TOPSECRET TOP 262141Z OCT 67

FORM 42d USE PREVIOUS	*			MFG. 9-66	) Le re-demonstratelle (L.D.) (14 de 1
5-63 S Approved For	Release 2062/08/13FD	CIA-ROPE9BOM	/1R0010000400	Chind	
			1	17	
DATE	TOPSE	CRET	2	10	
Drie			3	11	
			4	12	
	ر من من من من من المراقع و المراقع من المراقع في المراقع ا		5	14	
70 :		*	8	15	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	8	16	
FROM :			and the second s		
ACTION:		•			
			Control of the second s		
INFO :		4	/ \		
		•	fue 25/10		
IN 70038					
		01	3110		
		.1	CITE		
то	INFO	į.	Veril 8 lie		
TOPSECRET2	521547 CITE	9788		25X1A	
10/55072:2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			20/(1/(	
IMMEDIATE		-			
				25X1A	,/ <sup>1</sup>
OXCART/BLACKSHIELD/	OPS		,	25)/44	
			2	25X1A	

- A. TYPHOON DINAH REPORT
- B. PRESENT TYPHOON CONDITION IS 1 NORMAL AS OF 25/2130Z
- C. LOCATED 23.9 N 127.1E AT 160 NM
- D. MOVING N AT 7 KNOTS
- E. MAXIMUM SUSTAINED WINDS AT CENTER OF TYPHOON ARE 85 KNOTS WITH PEAK GUST ESTIMATED TO BE 115 KNOTS
- F. EXPECT TO GO TO CONDITION 1 CAUTION AT 25/2400Z
- T O P S E C R E T TOR 252156Z OCT 67

FORM 124 USE PREVIOUS E 42 EDITIONS	·			MFG. 9-66
5-63 EDITIONS Approved E	Release 2002/06/13 + CIA-F	SAG! RDP69B00041R(	001000 <del>0400</del> 19	UTING
	i		annen mendelijkungkan produktion arabikan mendelijkun di selektrisk Sakita etti selektrisk s	10
DATE	TOPSEC	RET 3	igi yeranga ang kalan sampundu, ay mengang persaman kulan debangka dan dalah	13
	Beginnensterner und acunation source au stationer rememblecons band	4		12
		5	andrews with the same of the s	13
10 :		[6]	and the transport of the total	14 15
		7 8	,, <u> </u>	16
FROM :			etanika katasi serja ngarancakan rejar pakantanan serteni ka ketan tibuka Katasi kanggungan dan dananan serja serja serja kanggungan serja serja ketan tibukan serja serja serja serja s	and the second s
ACTION:				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
NFO :		Size Company		P Sept. Sept
		: //		
•		· pi		
IN 69906		0/251	-/0	
TO	INFO		CITE	
		187		
TOPSECRET	2516112 Clid 31		25X1A	
IMMEDIATE		•	25X1A	
		÷	23X IA	
OXCART/BLACKSHIELD	/OPS			
	*	•	25X1A	
A. TYPHOON DINAH	REPORT	, x		
B. PRESENT TYPHOO	N CONDITION IS 2 AS (	OF 25/1600Z		
	•			
C. LOCATED 23.2N	126. OF AT 195 NM			

- MOVING STAIONARY AT N/A KNOTS
- MAXIMUM SUSTAINED WINDS AT CENTER OF TYPHOON ARE 90 KNOTS WITH PEAK GUSTS ESTIMATED TO BE 125 KNOTS. ?
- NONE F.

T O P S E C R E T TOR 251614Z OCT 67

```
Approved For Release 2002/06/13: CIA-RDP69B00041R001000040011-2
NORTHERN HEMISPHERE LOUD AMOUNT DISPLAY CHART ALID 2325Z 26 OCT 1967. STRIP NUMBE : SECRET/SPECAT/SPECIAL A
( 10E)-
       0
                                    0
                                     0
                                       0+
                            0 000 0
    000 00
                             000*00 0
000 00 0
000 00 0
                                    0 0
                                       0+
0*
                                     0
0
2
3
7
                      00
                     0.
                     0
                   O
                   0
                     0
                   0
                     0
                    0
```

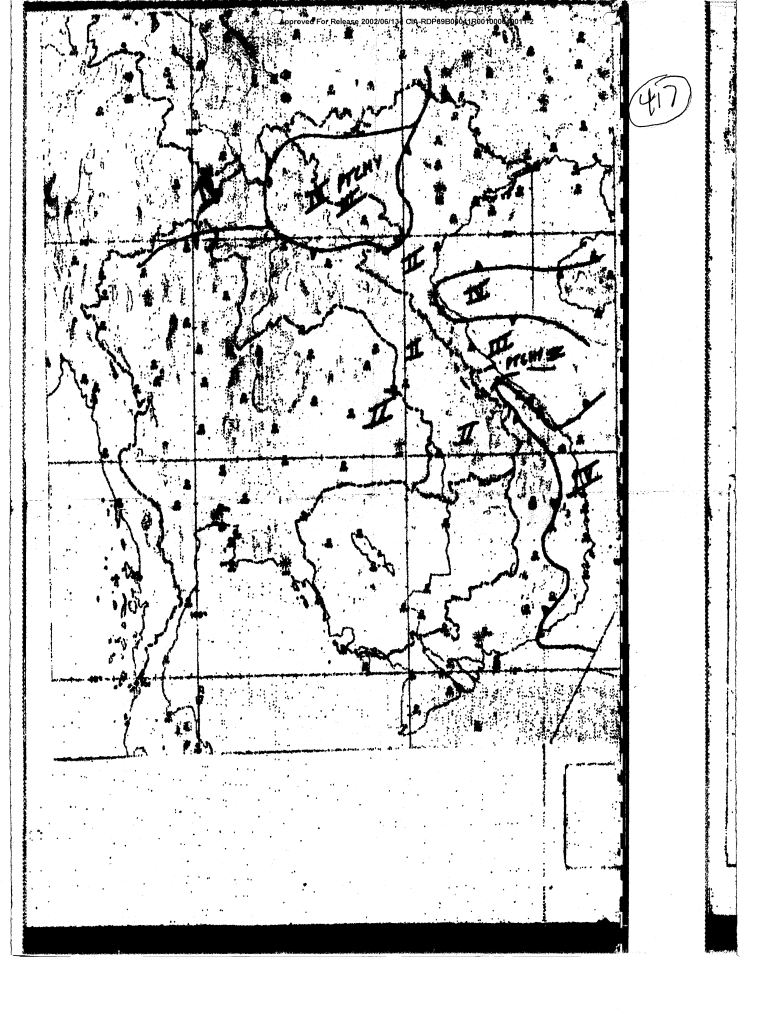
Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2

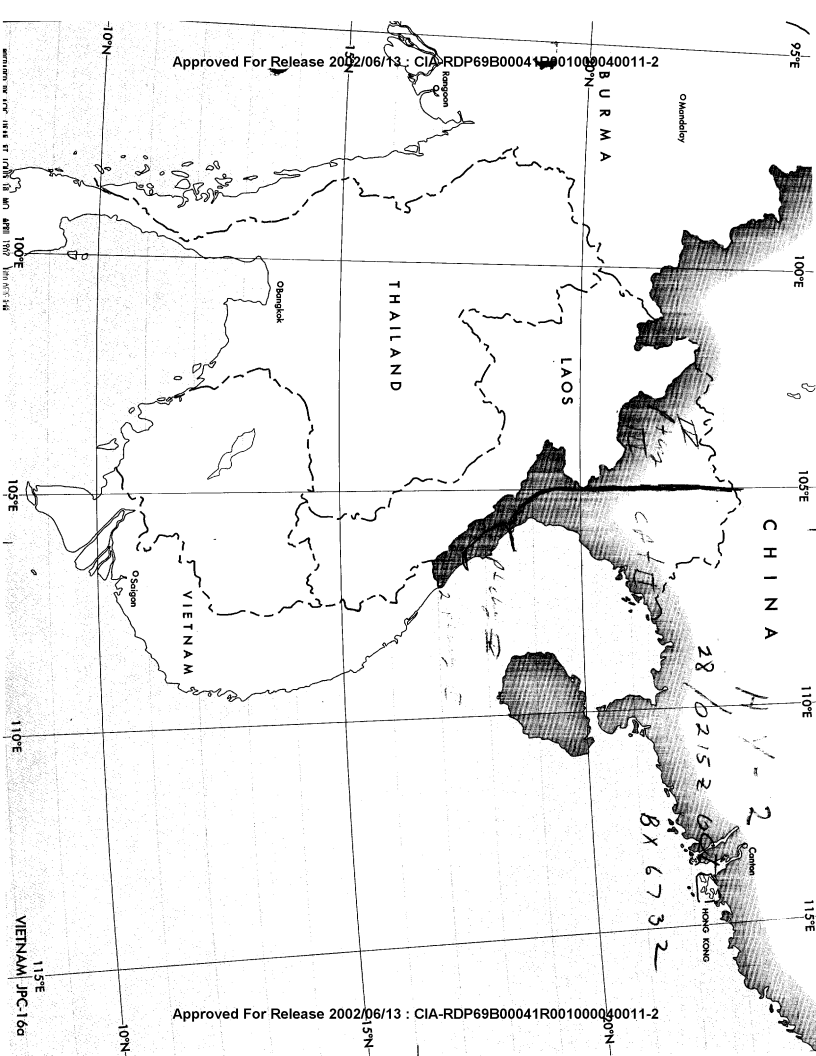
70676

TOPSECRET 280945Z CITE WECEN 5409 25X1A IMMEDIATE 25X1A A. BX 6732 21815 MINUS 300 - 21011 21030 22120 21510 MINUS 200 - 21009 22 43 0 22520 21910 MINUS 100 - 21000 2253Ø 21805 22010 - 21895 300 22518 22110 22005 - 22 Ø 95 PLUS 100 225 15 22105 - 22 195 PLUS 200 225 12 22310

TOPSECRET

BT





94 JA <b>N</b> Gr <b>63</b>	DEL GLE PREVIOUS  RECTIONS Approved	For Release 2002/06/13 CIA-	RDP69B09041 <del>R00100</del> 0	<b>040011-2</b>
		g gramma and a series of the contract of the c	02	9
DATE		SECRET	[2]	10
		ing an office movement ment of course one course of the state of the course of the cou	3	111
			14 WX	12
grand to me not their	он и други, шадер (19. курьфардурдурдурдурд дан ) куртонороўна посымары. — 15. д. году и устучення боль с бол (190 Да уры над за Стру, шыр фобос выпольскую дася в дання для ковым облас проценцы (2012) ў актурыкованавана (1904		6	14
TO	•		7	15
FROM			The state of the s	116]
ACTIC	PAS.			
27800 \$ 500				
NFO	;		Pro-College (P.C.) ACCOM WAVE ACCORDING THE PROCESSION OF THE PROC	
			4	
	7 5) 7 G 7 C O	0SA 1-15	13.F	
1 William Control of Control	1870362	use Into		
5X1A	the second section of the second section of the second section	%40	CITE	
5X1A	S E C R E T 270732	2Z CITE 9,823		
25X1A	·			
	IMMEDIATE		ME CE	
5X1A	OXCAPT BLACKSHIELD	O OPS		
25X1A	REF: 2639			
		85		
	2 64 8	74	£.	
	A. TO CLARIF	Y WX SCOUT REPORTING	PROCEDURES, PARA	H OF REF
V4 A	MSGS SHOULD BE IN	ACCORDANCE WITH CHANG	GE TWO OF AWS OPE	AN 521
X1A	DATED 15 AUG 67.	(S AS FOLLOWS. THE W)	X SCOUT FOR	WILL BE
5X1A	DEIGD IN HOO OIS	S TO FOLLOWS FILE WA	, DOOG! ! O	
<b>3</b> 7 ( 17 (	CONDUCTED BY A TAN	KER AND REPORTED OVER	R UHF TO O	N 348.5. HF
	WILL ONLY BE USED	AS A BACK UP MEANS OF	F COMMUNICATION.	
	B. THE FIRST	WEATHER SCOUT REPORT	T FOR EACH REFUEL	LING AREA
	WILL BE TAKEN AT T	THE ARCH AT FL300 AT 1	THE TIME SPECIFIE	ED IN THE
		WEATHER SCOUT REPORT		
	FOR THE ARCP UNLES	SS WEATHER CONDITIONS		C.
	(1) FIRST	DIGIT 2 OR 3	10°	5-4
	(2) SECONE	DIGIT 9		
	(3) IHIRD	DIGIT 4	Land Comment	-
	(4) FOURT	H DIGIT A THROLIGH 9 -	GROVP 1	
		SECPET	EXCLUDED FROM A HATIC DOWNGRA AND DECLASSIFIC	DING V
٠				\/\
· .	Approved REPRODUCTION BY	For Release 2002/06/13 : CIA- OTHER THAN THE ISSUING O	RDP69B00041R001000	040011-2 PPY NO.

SECRET

PAGE 2

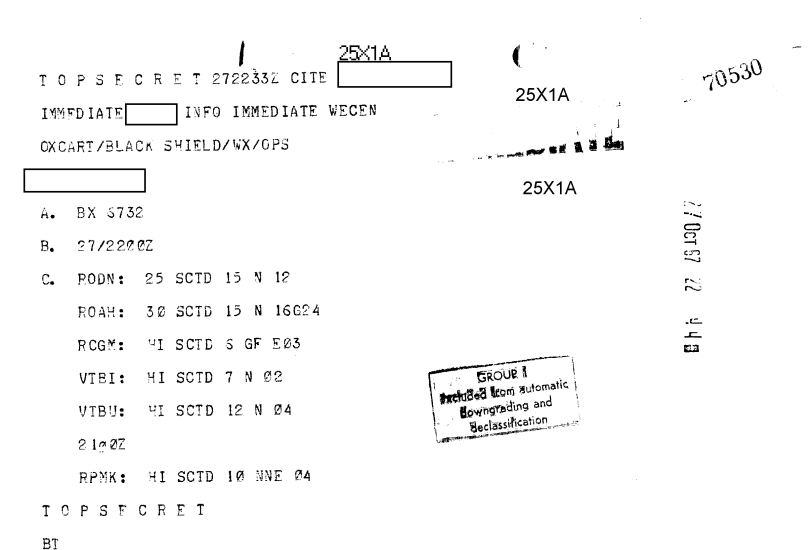
WEATHER CONDITIONS AT ARCP BETTER THAN I THROUGH 4 ABOVE WILL NOT BE TRANSMITTED.

- C. THE RECONNAISSANCE AIRCRAFT WILL PROCEED DOWN THE REFUELING TRACK ON A DESCENDING PROFILE SO AS TO ARRIVE AT THE END OF THE AR AT FL250. WEATHER SCOUT REPORTS WILL NOT BE TRANSMITTED FOR END A/R UNLESS WEATHER CONDITIONS ARE:
  - (1) FIRST DIGIT 2 OR 3
  - (2) SECOND DIGIT 9
  - (3) THIRD DIGIT 4
  - (4) FOURTH DIGIT 4 THROUGH 9

WEATHER CONDITIONS AT END A/R BETTER THAN 1 THROUGH 4 ABOVE WILL NOT BE TRANSMITTED. HOWEVER, IF THE ARCP REQUIRES A REPORT TO BE TRANSMITTED AN END A/R REPORT WILL ALSO BE TRANSMITTED REGARDLESS OF WEATHER CONDITIONS AT END A/R. IF ONLY THE END A/R REQUIRES A REPORT TO BE TRANSMITTED.

D. THE RECONNAISSANCE AIRCRAFT WILL THEN RETURN TO THE ARCP IN A RACE-TRACK PATTERN TO BE AT. FL300 AT THE ARCP. ADDITIONAL WEATHER SCOUT REPORTS WILL CONTINUE TO BE TAKEN BUT NOT TRANS-MITTED UNLESS THE WEATHER DETERIORATES TO THE CONDITIONS LISTED ABOVE.

SECRET TOR: 270748Z OCT 67



Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2

70519

										2	<u> 5X1A                                    </u>	
T	0	Ρ	S	E	С	R	F	T	272134Z	CITE		
Iħ	1ME	ED:	I A l	ΓE	г		$\neg$	VE (	CEN	ٔ ا		

25X1A

OXCART/BLACK SHIELD/WX/OPS

25X1A

**\_\_\_\_** 

25X1A

A. BX 6732

B. ALL FORECASTS VALID 28/0230Z TO 0727Z.

RODN, ROAH: 25 SCID VAR BRKN 15 340/15G25

INTER 6RW- : NIL.

RCGM: 25 SCTD 100 SCTD 7 070/10 KTS; NIL.

RPMK: 35 SCTD 300 BRKN 7 VAR/05 KTS; NIL.

VTBI: 30 SCID 300 BRKN VAR SCID 7 VAR/05 KTS; NIL.

VTBU: 20 SCTD 100 SCTD 300 BRKN 10 VAR/05 KTS:

RW- VCNTY: NIL.

2/8 CI 300/350 15 MI 290/30 KTS

25X1A

ME9 NIL 390/640.

TOPSECRET



TOPSECRET 272217Z CITE WECEN 5394

IMMEDIATE

25X1A

Approved For Release 2002/06/13: CIA-RDP69B00041R001000040011-2

BT

70426

T O P S E C R E T 271811Z CITE WECEN 5385

25X1A

IMMEDIATE

(CORRECTION)

25X1A

A. 29/0000Z TO 0600Z OCT 1967

B. REF WECEN 5381 PAR D, LINE ONE SHD READ CAT II PATCHY III EAST OF 22507 22205 22005 21906 22002 21800 21699

TOPSECRET

BT

Approved For Release 2002/06/13: CIA-RDP69B00041R001000040011-2

## Approved For Release 2002/06/13 : CIA-RDP69B00047R00100094020132





GROUP 1
Excluded from automatic
Bowngrading and
Beclassification

25X1A TOPSECRET 271552Z CITE	\
IMMED I ATE	25X1A
OXCART/BLACK SHIELD/WX/OPS	25X1A ST
A. BX 6732  B. ALL FORECASTS VAI ID 28/0230Z TO RODN, ROAH: 25 BRKN 10 OCNL RWRCGM: 20 SCTD 100 BRKN 7 040/1	0727Z - 340/12G22 KTS; NIL
RPMK: 30 SCTD 80 BRKN 15 040/0 VTBI: 25 SCTD 300 BRKN 7 VAR/0 VTBU: 30 SCTD 100 SCTD 300 BRK	8G15 KTS; NIL 5 KTS; NIL KN 10 VAR/05 KTS; NIL
NIL 390/640	25X1A
TOPSECRET	

70406

25X1A

T O P S E C R E T 271632Z CITE WECEN 5382

IMMEDIAT[

25X1A

25X1A

- BX 6732
- VALID 28/0345Z TO 0527Z OCT 67
- NO CHANGE FROM
- SAME AS IN  $D_{\bullet}$
- SAME AS IN

DMZ EXPECTED TO BE CAT III

25X1A

LATEST PIX SHOW MOST CLDS IN DMZ AREA ALONG MTNS TO WEST BUT VERY

PATCHY CONDITIONS EXTENDING EAST TO THE COAST.

TOPSECRET

GROUP ! ectuded from automatic Bowngrading and Beclassification

BT

Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-	<b>2</b>
25X1A	
T C P S E C R E T 270845Z CITE	<b>c</b> 777
IMMEDIATE WECEN 25X1A	
OXCART/BLACKSHIELD/OPS	
25X1A	Miles
25/1A	
A. 6732	
A. 6732	
B. WEATHER SCOUT SUPPORT CONFIRMED THROUGH 313ADIV.	0EV4.
C. HF TACTICAL CALL SIGNS FOR A/R WEATHER SCOUT A	25X1A
CRAFT ARE: 25X1A	
PRIMARY	
SPARE (	
TANKER (WEATHER COURT A)	TD 051/44
D. HE TACTICAL CALL SIGNS FOR TANKER/WEATHER SCOUT AT	IR - 25X1A
CARFT ARE: 25X1A	
PR IMARA	
SPARE	
STOPSECRET	
BT	

					7 Oct 67	70386
T O P S E C F	R E T 2	7113 ØZ CIT	E WECEN 5374		25X1A	25X1A
A. BX 6732					25X1A	
B. V	LD 28/	Ø252Z:			25X1/	Δ
2/8 CI 300/35	Ø 15 M	I 290/30 M	29 NIL 390/6	4 Ø	25/(1/	
	VLD 28,	/ Ø426Z:			25X1A	
4/8 CI 300/35	Ø 10 M	I 100/15 M	32 NIL, 380/	66Ø		
C. LIM	B WND	020/05			25X1A	
RTE		ALT	WND	TEMP		
CHOIR TO 17N		3 ØM	Ø5 Ø/Ø5	M34		
TO 20N		3 ØM	310/05	M34		
		3 ØM	290/25	M29	25X <sup>2</sup>	1A
ζ	ADENA	43M	260/25	M 65		
TO 115E		3 ØM	Ø60/05	M33	25X1/	<b>4</b> .
TO 11ØE		3 (3M)	Ø3 Ø/ 95	M32		
TO 106E		3 ØM	Ø8 <b>Ø/1</b> 9	M32	<b>25X</b> 1	1A
		3 ØM	100/15	M32		
		43M	1 70/20	M64		
TO 106E		43M	100/20	M 65		
TO 116E		43M	090/15	M 65		
TO 22N		43M	110/15	M 65		
TO 24N		43M	280/15	M 65		
TO KADENA		43M	260/25	M 65		
D. SAME AS IN	R-233	CWECEN 536	55)			

EM TCU/CB VCNTY CLARK. DINAH EXPECTED TO BE WELL TO THE NORTH OF KADENA. ENTIRE RTE IN CU, CI.

TOPSECRET

ΒT

70360

TOPSECRET 270744Z CITE WECEN 5369

IMMED INFO IMMED

25X1A

25X1A

25X1A

A. BX 6732

B. TERMINALS VLD 28/0230Z TO 28/0638Z OCT 67

NO CHG FROM 236A (WECEN 5364)

TOPSECRET

BΤ

	Andrew .
70361	<u> </u>
	25X1A 25X1A
	25X1A
GROUP m : 4 from	automatic 25X1A
Actioned and Hockey	ing and
Construe and the construence of	•

ВТ

TOP SECRET 270440Z CITE WECEN 35	
IMMEDIATE INFO IMMEDIATE 25X1A	
25X1A	
A. 3X 6732 25X1A	
B. 28/0345Z TO 28/0527Z OCT 67  C. CAT TWO IN CU, CI NORTH OF 22508 22406 222.5/06.5 221.5/08 22110	
22215 22520. CAT TWO PICH THREE IN CU, SC NORTH OF 22406 222704.5	
220.5/05 219/05.5 21806 21608 212/09.5 21013 21216 21513 22020 22522	
22.723 CAT TWO IN CU, AC, CI WITHIN 21502 21702 21803 21705 21507	
21307 21236 213/03.5 21502. CAT THREE IN CU AC CI WITHIN 21502 21702	•
21803 21705 22002 22000 21999 21700 21502. CAT FOUR WITHIN 219/08.5	
219.5/11 218.5/10 219/08.5. RMD CAT FOUR AND FIVE.	
8 CI 300/350 15 MI 330/20 M29 NIL 400/650	25X1A
4/8 CI 300/350 15 080/20 M32 NIL 380/660	
E. TYPHOON DINAH FCST AT 28/0000Z TO BE 29.6N 139.8E. SOME INCREASE	
THE LOW LVI CLDS EXPECTED. 500MB FLOW WESTERLY AND DRY. 850 MB FLOW	
IS ON SHORE OUR DMZ AND IS EXPECTED TO CONTINUE VERY PTCHY CONDITION	

OVR THAT AREA.

BT

TOP SECRET

TOPSECRET 262240Z CITE

IMMEDIATE

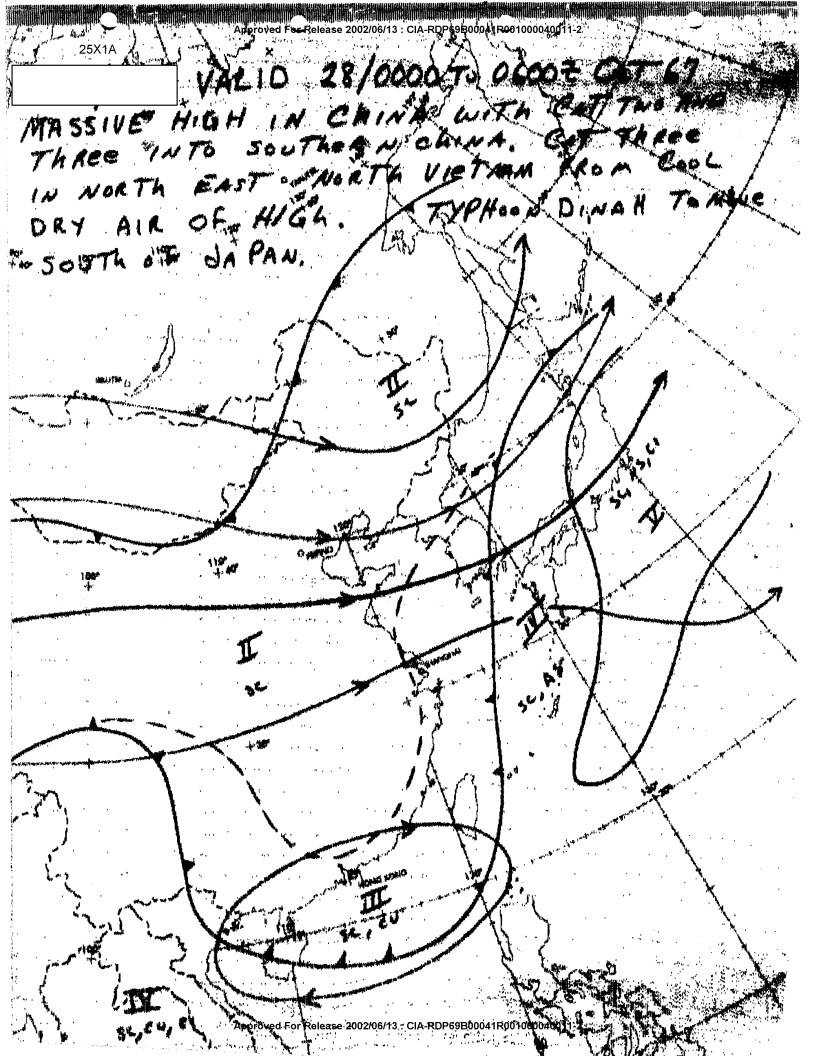
INFO PRIORITE

OXCART/BLACKSHIELD/OPS

25X1A

PECEIVED ALL CLEAR, TYPHOON DINAH, AT 26/2230Z.

TOPSECRET



# Approved For Release 2002/06/13: CIA-RDP69B00041R00100040011province Sound Sou

T O P S E C R E T 261826Z CITE WECEN 5346 25X1A IMMEDIATE 1967. 28/0000Z TO 0600Z OCT Α. 25X1A SEE FAX CHART (SENT DNLY) В. A/R FORECASTS C. 25X1A CI 300/310 15 330/20 M29 NIL 400/650 1. CI 300/310 15 070/20 M32 NIL 380/650 2. AME AS 3. 2/8 CI 300/310 15 080/20 M32 NIL 380/660 4. 4/8 CI 300/320 10070/15 M32 380/660 5. TERMINALS SAME AS KADENA 25X1C++ 6/8 CU 25/80 7/8 AC 100/120 10 030/10K NIL FL152 2. KADENA: 390/650 25X1C<sub>3</sub>. 2/8 CU 25/80 2/8 CI 300/320 10 VRBL /05K NIL FL 160 380/660 2/8 CU 30/60 4/8 CI 300/310 10 VRBL 05K NIL FL 159 389/660 25X1C 6/8 SC 25/80 10 040/10K NIL FL150 380/650 5. CAT THREE IN SC, CU NORTH OF 22505 22205 22007 21812 21818 22020 22523 23026 REMAINDER CAT FOUR IN SC, CU, AND CI TYPHOON DINAH EXPECTED 28.9N 136.6E 28/0000Z CONTINUED INCREASE IN LOW LEVEL MOISTURE OVER NORTH VIETNAM DURING THIS PERIOD. T O P S E C R Approved For Release 2002/06/13 : CIA-RDP69B00041R001000040011-2